# Project 1

## Mike Keating, Hayden Morgan

## Project 1

#### Setting Things Up

### **Creating the Repo**

- GitHub repo created by Mike
- RStudio project created
- Hayden added as a collaborator and membership accepted
- Format set to PDF

#### **Collaboration Workflow**

- Task distribution and timeline established
- Decided to each work on own branches

#### .qmd Format

All messages and warnings that come from librarying packages should be turned off using the appropriate code chunk option.

```
library("tidyverse")
library("ggplot2")
```

#### First Steps

#### **Question 1: Selecting Columns**

Read in one section of the data. This data is available at https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv.

Select only the following columns:

- Area\_name (rename area\_name)
- STCOU
- Any column that ends in "D"

Display the first 5 rows of your new data set to show that you created this correctly. Note: Do not save over your new data set with just the first 5 rows, simply just show the first 5 rows.

```
#TODO: Hayden
  head(edu01a, 5)
# A tibble: 5 x 12
  area_name
                STCOU EDU010187D EDU010188D EDU010189D EDU010190D EDU010191D
  <chr>
                 <chr>
                            <dbl>
                                        <dbl>
                                                   <dbl>
                                                               <dbl>
                                                                           <dbl>
1 UNITED STATES 00000
                         40024299
                                     39967624
                                                40317775
                                                            40737600
                                                                        41385442
2 ALABAMA
                                       728234
                01000
                           733735
                                                  730048
                                                              728252
                                                                          725541
3 Autauga, AL
                 01001
                             6829
                                         6900
                                                    6920
                                                                6847
                                                                            7008
4 Baldwin, AL
                01003
                            16417
                                        16465
                                                   16799
                                                               17054
                                                                           17479
5 Barbour, AL
                 01005
                             5071
                                         5098
                                                    5068
                                                                            5173
                                                                5156
# i 5 more variables: EDU010192D <dbl>, EDU010193D <dbl>, EDU010194D <dbl>,
    EDU010195D <dbl>, EDU010196D <dbl>
```

#### **Question 2: Converting to Long Format**

Convert the data into long format where each row has only one enrollment value for that Area\_name. Display the first 5 rows of your new data set to show that you created this correctly.

```
#TODO: Hayden
  edu01a_long <- edu01a |>
                    pivot_longer(cols = 3:12, #here, wanted to make sure
                                  # not mess with area_name
                                  # and STCOU columns
                                  names_to = "EDU_D", #named after
                                  # the unique ending "D" per Q1
                                  values_to = "Enrollment")
  #Displaying first 5 rows below
  head(edu01a long, 5)
# A tibble: 5 x 4
                STCOU EDU_D
                                 Enrollment
 area_name
  <chr>
                <chr> <chr>
                                       <dbl>
1 UNITED STATES 00000 EDU010187D
                                    40024299
2 UNITED STATES 00000 EDU010188D
                                    39967624
3 UNITED STATES 00000 EDU010189D
                                    40317775
4 UNITED STATES 00000 EDU010190D
                                    40737600
5 UNITED STATES 00000 EDU010191D
                                    41385442
```

### **Question 3: Assign Year and State**

One of the new columns should now correspond to the old column names that end with a "D". All columns in these census data files will have this similar format. The first three characters represent the survey with the next four representing the type of value you have from that survey. The last two digits prior to the "D" represent the year of the measurement. For more about the variables see the data information sheet Mastdata.xls).

- Parse the string to pull out the year and convert the year into a numeric value such as 1997 or 2002.
- Grab the first three characters and following four digits to create a new variable representing which measurement was grabbed.

• Hint: Check out the substr() function from base r

```
# TODO: Mike
  # Parse the string to pull out year
  # It looks like every year is pre-2000, but let's plan for up to 2025
  # This assumes there is no data from 1925 or earlier
  # Treating year as numeric for now
  long_updated <- edu01a_long |> mutate(year = as.numeric(substr(EDU_D, 8,9)),
    measurement = substr(EDU_D, 1,7)) |>
    mutate(year = ifelse(year < 26, year + 2000, year + 1900))</pre>
  head(long_updated)
# A tibble: 6 x 6
               STCOU EDU_D
                                 Enrollment year measurement
 area_name
  <chr>
                <chr> <chr>
                                      <dbl> <dbl> <chr>
1 UNITED STATES 00000 EDU010187D
                                   40024299 1987 EDU0101
2 UNITED STATES 00000 EDU010188D
                                   39967624 1988 EDU0101
3 UNITED STATES 00000 EDU010189D
                                   40317775 1989 EDU0101
4 UNITED STATES 00000 EDU010190D
                                   40737600 1990 EDU0101
5 UNITED STATES 00000 EDU010191D
                                   41385442 1991 EDU0101
6 UNITED STATES 00000 EDU010192D
                                   42088151 1992 EDU0101
```

#### **Question 4: Split County and Non-County**

Create two data sets

- one data set that contains only non-county data
- one data set that contains only county level data

Note that all county measurements have the format "County Name, DD" where "DD" represents the state. This can be used to subset the data. For the county level data, add a class to the tibble called county. Similarly, add a class to the non-county data called state.

```
#TODO: Hayden

#For county tibble
county_match <- grep(pattern = ", \\w\\w", long_updated$area_name)
county_tibble <- long_updated[county_match,]
class(county_tibble) <- c("county", class(county_tibble))</pre>
```

```
#For state tibble
state_match <- grep(pattern = ", \\w\\w", long_updated$area_name, invert = T)
state_tibble <- long_updated[state_match,]
class(state_tibble) <- c("state", class(state_tibble))</pre>
```

Print the first 10 rows of each tibble by including county\_tibble and state\_tibble in your code chunk.

```
#TODO: Hayden
  head(county_tibble, 10)
# A tibble: 10 x 6
  area name
               STCOU EDU_D
                                Enrollment year measurement
   <chr>
               <chr> <chr>
                                     <dbl> <dbl> <chr>
 1 Autauga, AL 01001 EDU010187D
                                      6829 1987 EDU0101
2 Autauga, AL 01001 EDU010188D
                                      6900 1988 EDU0101
3 Autauga, AL 01001 EDU010189D
                                      6920 1989 EDU0101
4 Autauga, AL 01001 EDU010190D
                                      6847 1990 EDU0101
5 Autauga, AL 01001 EDU010191D
                                      7008 1991 EDU0101
6 Autauga, AL 01001 EDU010192D
                                      7137 1992 EDU0101
7 Autauga, AL 01001 EDU010193D
                                      7152 1993 EDU0101
8 Autauga, AL 01001 EDU010194D
                                      7381 1994 EDU0101
9 Autauga, AL 01001 EDU010195D
                                      7568 1995 EDU0101
10 Autauga, AL 01001 EDU010196D
                                      7834 1996 EDU0101
  head(state_tibble, 10)
# A tibble: 10 x 6
                 STCOU EDU_D
                                  Enrollment year measurement
  area_name
                                       <dbl> <dbl> <chr>
   <chr>
                 <chr> <chr>
 1 UNITED STATES 00000 EDU010187D
                                    40024299 1987 EDU0101
2 UNITED STATES 00000 EDU010188D
                                    39967624 1988 EDU0101
3 UNITED STATES 00000 EDU010189D
                                    40317775 1989 EDU0101
4 UNITED STATES 00000 EDU010190D
                                    40737600 1990 EDU0101
5 UNITED STATES 00000 EDU010191D
                                    41385442 1991 EDU0101
6 UNITED STATES 00000 EDU010192D
                                    42088151 1992 EDU0101
7 UNITED STATES 00000 EDU010193D
                                    42724710 1993 EDU0101
8 UNITED STATES 00000 EDU010194D
                                    43369917 1994 EDU0101
9 UNITED STATES 00000 EDU010195D
                                    43993459 1995 EDU0101
```

10 UNITED STATES 00000 EDU010196D

44715737 1996 EDU0101

#### Question 5: Assign State to County Tibble

For the county level tibble, create a new variable that describes which state one of these county measurements corresponds to (the two digit abbreviation is fine, see substr()).

```
#TODO: Mike
  #I prefer to split the string based on delimiter (comma) instead of indexing
  string <- "Autauga, AL"
  split <- str_split(string, ",", simplify = TRUE)[,-1] # We return a chr matrix,</pre>
  # and we only care about the last (second) entry
  print(split)
[1] " AL"
  print("Removing space")
[1] "Removing space"
  clean_split <- str_trim(split)</pre>
  print(clean_split)
[1] "AL"
  #Create state variable for county tibble
  county_tibble <- county_tibble |>
    mutate(state = str_trim(str_split(area_name, ",", simplify = TRUE)[,-1]))
  county_tibble #to show that the addition of the variable was successful
# A tibble: 31,450 x 7
  area_name
              STCOU EDU_D
                                Enrollment year measurement state
  <chr>
               <chr> <chr>
                                     <dbl> <dbl> <chr>
                                                              <chr>
1 Autauga, AL 01001 EDU010187D
                                      6829 1987 EDU0101
                                                              AL
2 Autauga, AL 01001 EDU010188D
                                      6900 1988 EDU0101
                                                              AL
```

```
3 Autauga, AL 01001 EDU010189D
                                      6920 1989 EDU0101
                                                             AL
4 Autauga, AL 01001 EDU010190D
                                      6847 1990 EDU0101
                                                             AL
5 Autauga, AL 01001 EDU010191D
                                      7008 1991 EDU0101
                                                             AL
6 Autauga, AL 01001 EDU010192D
                                      7137 1992 EDU0101
                                                             AL
7 Autauga, AL 01001 EDU010193D
                                      7152 1993 EDU0101
                                                             AL
8 Autauga, AL 01001 EDU010194D
                                      7381 1994 EDU0101
                                                             AL
9 Autauga, AL 01001 EDU010195D
                                      7568 1995 EDU0101
                                                             AL
10 Autauga, AL 01001 EDU010196D
                                      7834 1996 EDU0101
                                                             AL
# i 31,440 more rows
```

#### Question 6: Assign Division to State Tibble

For the non-county level tibble, create a new variable called "division" corresponding to the state's classification of division here. If row corresponds to a non-state (i.e. UNITED STATES), return ERROR for the division. Hint: Use %in% and consider if\_else or case\_when logic.

Instead of writing ifelse statements manually for every division, we are going to instead read the divisions straight from Wikipedia and assign the correct division to any given state.

We can scrape a Wikipedia table using the rvest package.

Source: StackOverflow

```
#TODO: Mike
library(rvest) # rvest is in the tidyverse package
```

Warning: package 'rvest' was built under R version 4.3.3

```
# Since we don't want to always have to connect to the url to read our data,
# let's check if we have already saved it
if (file.exists("data/divisions.csv")){
    print("Division data already downloaded from Wikipedia")
    print("Reading .csv file")
    divisions <- read_csv("data/divisions.csv", show_col_types = FALSE)
} else {
    print("No division data found. Downloading from Wikipedia...")
    wiki <- read_html(x =
"https://en.wikipedia.org/wiki/List_of_regions_of_the_United_States",
    package="xml2")
    wiki |> html_elements(".wikitable") |> html_table() -> wiki_tables
    # There is only one table, so the first one will give us what we want
    divisions <- wiki_tables[1]</pre>
```

```
# Write the file to csv
    write.csv(divisions, file= "data/divisions.csv")
    print("data/divisions.csv successfully created!")
  }
[1] "Division data already downloaded from Wikipedia"
[1] "Reading .csv file"
New names:
 `` -> `...1`
  divisions
# A tibble: 9 x 4
   ...1 Region
                  Division
                                     States
  <dbl> <chr>
                  <chr>
                                      <chr>
      1 Northeast New England
1
                                     Connecticut Maine Massachusetts New Hampsh~
2
      2 Northeast Mid-Atlantic
                                     New Jersey New York Pennsylvania
3
      3 Midwest
                  East North Central Illinois Indiana Michigan Ohio Wisconsin
      4 Midwest
                  West North Central Iowa Kansas Minnesota Missouri Nebraska No~
4
                                     Delaware District of Columbia Florida Geor~
      5 South
                  South Atlantic
      6 South
                  East South Central Alabama Kentucky Mississippi Tennessee
6
      7 South
                  West South Central Arkansas Louisiana Oklahoma Texas
7
                  Mountain
                                     Arizona Colorado Idaho Montana Nevada New ~
8
      8 West
      9 West
                  Pacific
                                     Alaska California Hawaii Oregon Washington
```

Note how all states in any given region are stored in the same cell, separated by spaces. We can either transform the States column by splitting up the states or leave as is and process the state correctly when reading our other datasets.

We can filter columns by the state in our divisions tibble by using if\_any and str\_detect.

```
#TODO: Assign division based on the state-division pairs we read in
#Let's make a function to make this easier

divisions$States <-divisions$States |> toupper() # make sure uppercase
# to make matching easier

get_division_for_state <- function(state_name){</pre>
```

```
# Check for the state name in the divisions df and filter
    # Assumes state only appears once in the tibble
    # Add word boundaries to our regex to avoid substring matching
    # E.g "Kansas" shouldn't match "Arkansas"
    match_pattern <- paste0("\\b", toupper(state_name), "\\b")</pre>
    division_row <- divisions |>
      filter(if_any(States, ~str_detect(.x, match_pattern)))
    division <- division row$Division
    # Return "ERROR" if there is no match to state
    if (length(division) == 0){
      return ("ERROR")
    }
    else {
      return (division)
    }
  }
  # Apply our function to the non county tibble
  state_tibble_test <- state_tibble |> mutate(division =
                       map_chr(area_name, get_division_for_state))
  tail(state_tibble_test)
# A tibble: 6 x 7
 area_name STCOU EDU_D
                             Enrollment year measurement division
 <chr>
           <chr> <chr>
                                  <dbl> <dbl> <chr>
                                                          <chr>>
1 WYOMING
           56000 EDU010191D
                                  98782 1991 EDU0101
                                                          Mountain
2 WYOMING
           56000 EDU010192D
                                 101715 1992 EDU0101
                                                          Mountain
3 WYOMING
                                 100729 1993 EDU0101
           56000 EDU010193D
                                                          Mountain
4 WYOMING
           56000 EDU010194D
                                 100899 1994 EDU0101
                                                          Mountain
5 WYOMING
           56000 EDU010195D
                                 100369 1995 EDU0101
                                                          Mountain
6 WYOMING
           56000 EDU010196D
                                  99859 1996 EDU0101
                                                          Mountain
```

#### **Function Wrapping**

#### Function 1: Step 1 & Step 2

Write one function that combines Steps 1 and 2 above. Give an optional argument (that is it has a default value) that allows the user to specify the name of the column representing the value (enrollment for these data sets).

```
#TODO: Hayden
  select_and_convert <- function(data_path_in_quotes, value_colname = "Enrollment"){</pre>
    edu <- read_csv(data_path_in_quotes,</pre>
                     col_select = c(Area_name, STCOU, ends_with("D")),
                     show_col_types = FALSE) |>
    rename(
      area_name = Area_name
    )
    edu_long <- edu |>
                   pivot_longer(cols = 3:12,
                                names_to = "EDU_D",
                                values_to = value_colname)
    print(head(edu_long, 5))
    return(edu_long)
  }
  function1 <- select_and_convert("data/EDU01b.csv") #to make sure the function works</pre>
# A tibble: 5 x 4
  area_name
                STCOU EDU_D
                                  Enrollment
                <chr> <chr>
                                       <dbl>
1 UNITED STATES 00000 EDU010197D
                                    44534459
2 UNITED STATES 00000 EDU010198D
                                  46245814
                                    46368903
3 UNITED STATES 00000 EDU010199D
4 UNITED STATES 00000 EDU010200D
                                    46818690
5 UNITED STATES 00000 EDU010201D
                                    47127066
```

#### Function 2: Step 3

Write a function that takes the output from Step 2 and performs Step 3

```
mutate(year = ifelse(year < 26, year + 2000, year + 1900))</pre>
    return (long_data_updated)
  get_year_and_measurement(function1) #to make sure the function works
[1] "Updating long data with year and measurement"
# A tibble: 31,980 x 6
                STCOU EDU_D
  area name
                                 Enrollment year measurement
                <chr> <chr>
                                      <dbl> <dbl> <chr>
1 UNITED STATES 00000 EDU010197D 44534459 1997 EDU0101
2 UNITED STATES 00000 EDU010198D
                                   46245814 1998 EDU0101
3 UNITED STATES 00000 EDU010199D
                                   46368903 1999 EDU0101
4 UNITED STATES 00000 EDU010200D
                                   46818690 2000 EDU0102
5 UNITED STATES 00000 EDU010201D
                                   47127066 2001 EDU0102
6 UNITED STATES 00000 EDU010202D
                                   47606570 2002 EDU0102
7 UNITED STATES 00000 EDU015203D
                                   48506317 2003 EDU0152
8 UNITED STATES 00000 EDU015204D
                                   48693287 2004 EDU0152
9 UNITED STATES 00000 EDU015205D
                                   48978555 2005 EDU0152
10 UNITED STATES 00000 EDU015206D
                                   49140702 2006 EDU0152
# i 31,970 more rows
```

#### Function 3: Step 5

Write a function to do Step 5

```
#TODO: Mike

get_state <- function(county_tibble){
   print("Assigning State to county tibble")
   county_tibble_with_state <- county_tibble |>
   mutate(state = str_trim(str_split(area_name, ",", simplify = TRUE)[,-1]))

return(county_tibble_with_state)
}
```

#### Function 4: Step 6

Write a function to do step 6

```
#TODO: Mike

get_division <- function(state_tibble){
   print("Assigning division to state tibble")
   state_tibble_with_division <- state_tibble |>
      mutate(division = map_chr(area_name, get_division_for_state))

return(state_tibble_with_division)
}
```

#### Function 5: Step 4

Write another function that takes in the output from Step 3 and creates the two tibbles in Step 4, calls the above two functions (to perform Steps 5 and 6), and returns two final tibbles.

```
#TODO: Hayden

returning_final_tibbles <- function(long_data_updated){
    county_match <- grep(pattern = ", \\w\\w", long_data_updated$area_name)
    county_tibble <- long_data_updated[county_match,]
    class(county_tibble) <- c("county", class(county_tibble))

state_match <- grep(pattern = ", \\w\\w", long_data_updated$area_name, invert = T)
    state_tibble <- long_data_updated[state_match,]
    class(state_tibble) <- c("state", class(state_tibble))

county_tibble_final <- get_state(county_tibble)
    state_tibble_final <- get_division(state_tibble)

return(list(county_tibble_final, state_tibble_final))
}

returning_final_tibbles(get_year_and_measurement(function1)) #to make sure the

[1] "Updating long data with year and measurement"
[1] "Assigning State to county tibble"</pre>
```

[1] "Assigning division to state tibble"

```
[[1]]
# A tibble: 31,450 x 7
              STCOU EDU_D
  area_name
                                Enrollment year measurement state
   <chr>
                                     <dbl> <dbl> <chr>
               <chr> <chr>
                                                             <chr>
1 Autauga, AL 01001 EDU010197D
                                      8099 1997 EDU0101
                                                             AL
2 Autauga, AL 01001 EDU010198D
                                      8211 1998 EDU0101
                                                             AL
3 Autauga, AL 01001 EDU010199D
                                      8489 1999 EDU0101
                                                             AL
4 Autauga, AL 01001 EDU010200D
                                      8912 2000 EDU0102
                                                             AL
5 Autauga, AL 01001 EDU010201D
                                      8626 2001 EDU0102
                                                             AL
6 Autauga, AL 01001 EDU010202D
                                      8762 2002 EDU0102
                                                             AL
7 Autauga, AL 01001 EDU015203D
                                      9105 2003 EDU0152
                                                             AL
8 Autauga, AL 01001 EDU015204D
                                      9200 2004 EDU0152
                                                             AL
9 Autauga, AL 01001 EDU015205D
                                      9559 2005 EDU0152
                                                             AL
10 Autauga, AL 01001 EDU015206D
                                      9652 2006 EDU0152
                                                             AL
# i 31,440 more rows
[[2]]
# A tibble: 530 x 7
  area_name
                 STCOU EDU_D
                                  Enrollment year measurement division
   <chr>
                 <chr> <chr>
                                       <dbl> <dbl> <chr>
                                                               <chr>
 1 UNITED STATES 00000 EDU010197D
                                    44534459 1997 EDU0101
                                                               ERROR
2 UNITED STATES 00000 EDU010198D
                                    46245814 1998 EDU0101
                                                               ERROR
3 UNITED STATES 00000 EDU010199D
                                    46368903 1999 EDU0101
                                                               ERROR
4 UNITED STATES 00000 EDU010200D
                                    46818690 2000 EDU0102
                                                               ERROR
5 UNITED STATES 00000 EDU010201D
                                    47127066 2001 EDU0102
                                                               ERROR
6 UNITED STATES 00000 EDU010202D
                                    47606570 2002 EDU0102
                                                               ERROR
7 UNITED STATES 00000 EDU015203D
                                    48506317 2003 EDU0152
                                                               ERROR
8 UNITED STATES 00000 EDU015204D
                                    48693287 2004 EDU0152
                                                               ERROR
9 UNITED STATES 00000 EDU015205D
                                    48978555 2005 EDU0152
                                                               ERROR
10 UNITED STATES 00000 EDU015206D
                                    49140702 2006 EDU0152
                                                               ERROR
# i 520 more rows
  # function works
```

#### Wrap Everything in One Function Call (Wrapper Function)

```
#TODO: Mike

clean_data_wrapper <- function(url, value = "Enrollment"){
  result <- select_and_convert(url, value_colname = value) |>
```

```
get_year_and_measurement() |>
    returning_final_tibbles()
}
```

#### Call It and Combine Data

Call the function you made two times to read in and parse the two .csv files mentioned so far. Be sure to call the new value column the same in both function calls.

```
#TODO: Hayden
  data_a <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv")</pre>
[1] "Updating long data with year and measurement"
# A tibble: 5 x 4
                STCOU EDU_D
 area_name
                                  Enrollment
  <chr>
                <chr> <chr>
                                       <dbl>
1 UNITED STATES 00000 EDU010187D
                                    40024299
2 UNITED STATES 00000 EDU010188D
                                    39967624
3 UNITED STATES 00000 EDU010189D
                                    40317775
4 UNITED STATES 00000 EDU010190D
                                    40737600
5 UNITED STATES 00000 EDU010191D
                                    41385442
[1] "Assigning State to county tibble"
[1] "Assigning division to state tibble"
  data_b <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01b.csv")</pre>
[1] "Updating long data with year and measurement"
# A tibble: 5 x 4
                STCOU EDU_D
                                 Enrollment
 area_name
                <chr> <chr>
                                       <dbl>
  <chr>
1 UNITED STATES 00000 EDU010197D
                                    44534459
2 UNITED STATES 00000 EDU010198D
                                    46245814
3 UNITED STATES 00000 EDU010199D
                                    46368903
4 UNITED STATES 00000 EDU010200D
                                    46818690
5 UNITED STATES 00000 EDU010201D
                                    47127066
[1] "Assigning State to county tibble"
[1] "Assigning division to state tibble"
```

Write a single short function that takes in the results of two calls to your wrapper function. The function should combine the tibbles appropriately (that is the two county level data sets get combined and the two non-county level data sets get combined). This can easily be done within your function using some calls to dplyr::bind\_rows(). The function should then return two data sets as one object (in the same format as the input data sets as we will be combining this output with more calls to the wrapper function in a bit).

```
#TODO: Hayden

combining_tibbles <- function(tibble1, tibble2){
  county_tibbles_combined <- bind_rows(tibble1[[1]], tibble2[[1]])
  state_tibbles_combined <- bind_rows(tibble1[[2]], tibble2[[2]])
  return(list(county_tibbles_combined, state_tibbles_combined))
}</pre>
```

Call this function to combine the result of the two calls to the wrapper function.

```
#TODO: Hayden

#saving this test to use it for testing plots later
test_data <- combining_tibbles(data_a, data_b)</pre>
```

#### Write Generic Functions for Summarizing

#### **Plotting State Data**

Let's show commas in our y-axis to make it more readable.

Source: StackOverflow

```
#TODO: Mike

# We will use the library scales
library(scales)

#TODO: Mike

plot.state <- function(df, var_name = "Enrollment"){
    # Create title base on our supplied var name
    plot_title <- pasteO("Mean ", var_name, " by Division")</pre>
```

```
df |>
    filter(division != "ERROR") |>
    group_by(division, year) |>
    summarize(mean_enrollment = mean(get(var_name))) |>
    mutate(division = as.factor(division)) |>
    # TODO: Make this factor when reading data??
    # Plotting functions
    ggplot(aes(year,mean_enrollment, color = division)) +
    geom_line() +
    labs(title = plot_title, x = "Year", y = pasteO("Mean ", var_name)) +
    guides(color = guide_legend("U.S. Division")) + # Rename Legend
    scale_y_continuous(label=comma)
```

Test out this function. (This doesn't need to go into the report here, just make sure it is working!)

#### **Plotting County Data**

```
plot_title <- paste0(ifelse(top_or_bottom == "top", "Highest", "Lowest")," ",</pre>
                       var_name, " in ", state, " by County")
 # Helper function, not sure if this is the most efficient way to handle this
 display_function <- function(df, col, top_or_bottom){</pre>
    if (top_or_bottom == "top"){
      df |> arrange(desc({{col}})) # Nested brackets to refer to the column
    else if(top_or_bottom == "bottom"){
      df |> arrange({{col}})
    }
    else
      stop("Argument Error: top_or_bottom must be 'top' or 'bottom'")
 }
 # Get n top or bottom counties
  counties <- df |>
    filter({{state}} == state ) |>
    group_by(area_name) |>
    summarize(mean enrollment = mean(get(var name))) |> display function(mean enrollment,
 # Filter df by counties and plot
 df |> filter(df$area_name %in% counties$area_name) |> group_by(year, area_name) |>
    mutate(mean_enrollment = mean(get(var_name))) |>
    ggplot(aes(year,mean_enrollment, color = area_name)) + geom_line() +
    labs(title = plot_title, x = "Year", y = paste0("Mean ", var_name)) +
    guides(color = guide_legend("Location")) +
    scale_y_continuous(label=comma)
}
```

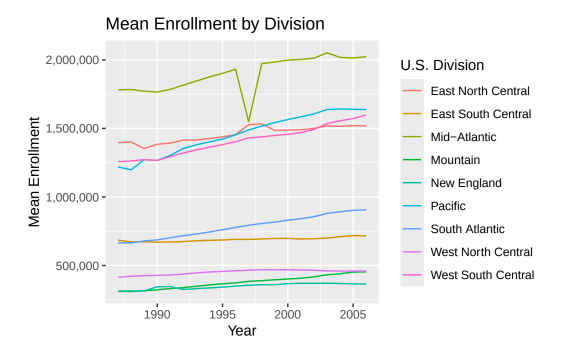
Test out this function. Run it a few more times specifying different input arguments. (This doesn't need to go into the report here, just make sure it is working!)

#### Put It Together

Run your data processing function on the two enrollment URLs given previously, specifying an appropriate name for the enrollment data column.

```
#TODO Hayden
data1 <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv")</pre>
```

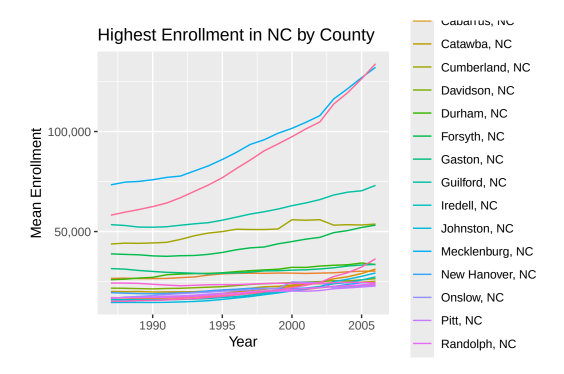
```
[1] "Updating long data with year and measurement"
# A tibble: 5 x 4
  area_name
                 STCOU EDU_D
                                   Enrollment
  <chr>
                 <chr> <chr>
                                        <dbl>
1 UNITED STATES 00000 EDU010187D
                                     40024299
2 UNITED STATES 00000 EDU010188D
                                     39967624
3 UNITED STATES 00000 EDU010189D
                                     40317775
4 UNITED STATES 00000 EDU010190D
                                     40737600
5 UNITED STATES 00000 EDU010191D
                                     41385442
[1] "Assigning State to county tibble"
[1] "Assigning division to state tibble"
  data2 <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01b.csv")</pre>
[1] "Updating long data with year and measurement"
# A tibble: 5 x 4
  area_name
                 STCOU EDU_D
                                   Enrollment
  <chr>
                 <chr> <chr>
                                        <dbl>
1 UNITED STATES 00000 EDU010197D
                                     44534459
2 UNITED STATES 00000 EDU010198D
                                     46245814
3 UNITED STATES 00000 EDU010199D
                                     46368903
4 UNITED STATES 00000 EDU010200D
                                     46818690
5 UNITED STATES 00000 EDU010201D
                                     47127066
[1] "Assigning State to county tibble"
[1] "Assigning division to state tibble"
Run your data combining function to put these into one object (with two data frames)
  one_object <- combining_tibbles(data1, data2)</pre>
(Use appropriate indexing (ex. [[1]]) to reference the correct data frame)
Use the plot function on the state data frame
  plot(one_object[[2]])
`summarise()` has grouped output by 'division'. You can override using the
`.groups` argument.
```



Use the plot function on the county data frame

– Once specifying the state to be "NC", the group being the top, the number looked at being 20

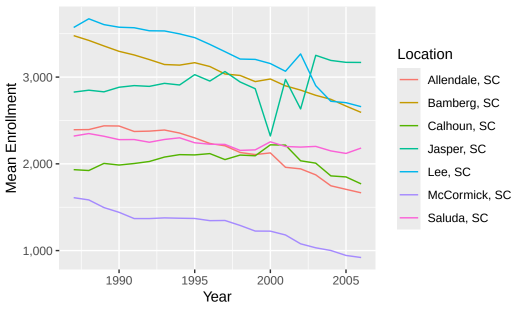
```
plot(one_object[[1]], top_or_bottom = "top", n = 20, state = "NC")
```



– Once specifying the state to be "SC", the group being the bottom, the number looked at being 7

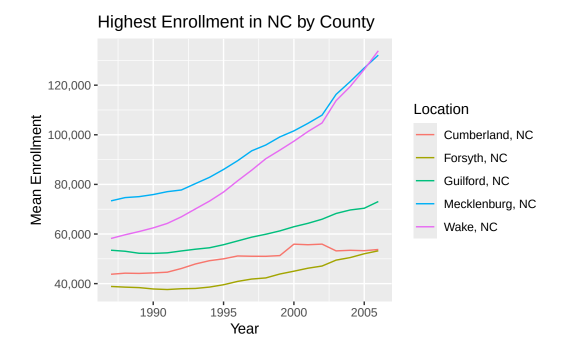
```
plot(one_object[[1]], top_or_bottom = "bottom", n = 7, state = "SC")
```

# Lowest Enrollment in SC by County



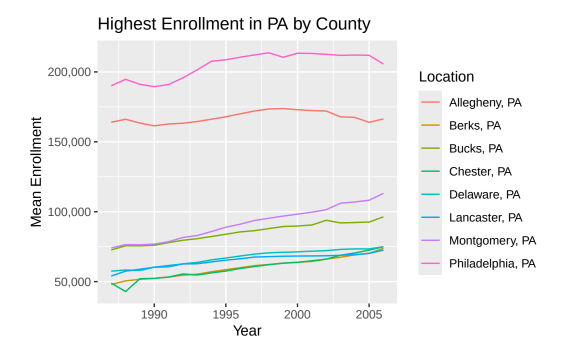
- Once without specifying anything (defaults used)

plot(one\_object[[1]])



– Once specifying the state to be "PA", the group being the top, the number looked at being 8

```
plot(one_object[[1]], top_or_bottom = "top", n = 8, state = "PA")
```



Lastly, read in another couple similar data sets and apply your functions! Run your data processing function on the four data sets at URLs given.

```
dataPa <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01a.csv")</pre>
```

- [1] "Updating long data with year and measurement"
- # A tibble: 5 x 4

|   | area_name   |        | STCOU           | EDU_D       | Enrollment  |
|---|-------------|--------|-----------------|-------------|-------------|
|   | <chr></chr> |        | <chr>&gt;</chr> | <chr></chr> | <dbl></dbl> |
| 1 | UNITED      | STATES | 00000           | PST015171D  | 206827028   |
| 2 | UNITED      | STATES | 00000           | PST015172D  | 209283904   |
| 3 | UNITED      | STATES | 00000           | PST015173D  | 211357490   |
| 4 | UNITED      | STATES | 00000           | PST015174D  | 213341552   |
| 5 | UNITED      | STATES | 00000           | PST015175D  | 215465246   |
| _ |             |        |                 |             |             |

- [1] "Assigning State to county tibble"
- [1] "Assigning division to state tibble"

```
dataPb <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01b.csv")</pre>
```

[1] "Updating long data with year and measurement"

```
# A tibble: 5 x 4
                STCOU EDU_D
                                 Enrollment
 area_name
  <chr>
                <chr> <chr>
                                      <dbl>
1 UNITED STATES 00000 PST025182D
                                  231665106
2 UNITED STATES 00000 PST025183D
                                  233792697
3 UNITED STATES 00000 PST025184D
                                  235825544
4 UNITED STATES 00000 PST025185D
                                  237924311
5 UNITED STATES 00000 PST025186D 240133472
[1] "Assigning State to county tibble"
[1] "Assigning division to state tibble"
  dataPc <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01c.csv")</pre>
[1] "Updating long data with year and measurement"
# A tibble: 5 x 4
 area_name
                STCOU EDU_D
                                 Enrollment
  <chr>
                <chr> <chr>
                                      <dbl>
1 UNITED STATES 00000 PST035191D
                                  252980941
2 UNITED STATES 00000 PST035192D
                                  256514224
3 UNITED STATES 00000 PST035193D
                                  259918588
4 UNITED STATES 00000 PST035194D
                                  263125821
5 UNITED STATES 00000 PST035195D 266278393
[1] "Assigning State to county tibble"
[1] "Assigning division to state tibble"
  dataPd <- clean_data_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01d.csv")</pre>
[1] "Updating long data with year and measurement"
# A tibble: 5 x 4
 area name
                STCOU EDU D
                                 Enrollment
  <chr>
                <chr> <chr>
                                      <dbl>
1 UNITED STATES 00000 PST045200D 282171957
2 UNITED STATES 00000 PST045201D 285081556
3 UNITED STATES 00000 PST045202D
                                  287803914
4 UNITED STATES 00000 PST045203D
                                  290326418
5 UNITED STATES 00000 PST045204D 293045739
[1] "Assigning State to county tibble"
[1] "Assigning division to state tibble"
```

Run your data combining function (probably three times) to put these into one object (with two data frames)

```
once <- combining_tibbles(dataPa, dataPb)

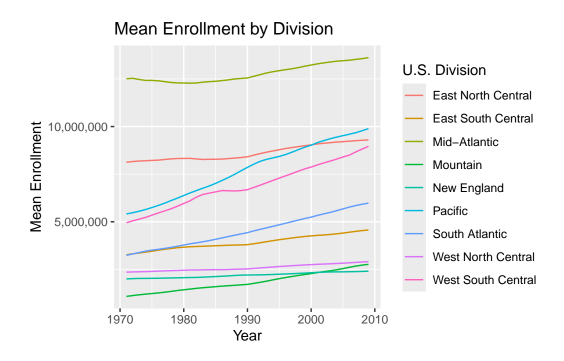
twice <- combining_tibbles(once, dataPc)

thrice <- combining_tibbles(twice, dataPd)</pre>
```

Use the plot function on the state data frame

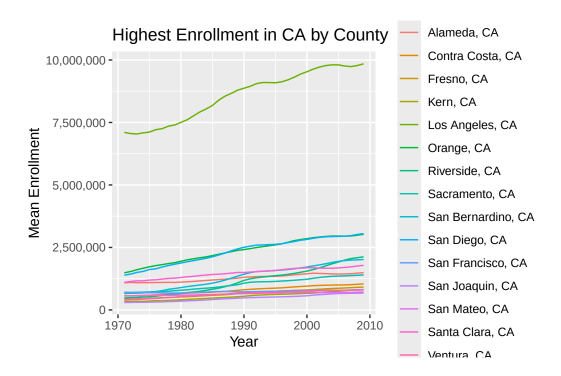
```
plot(thrice[[2]])
```

`summarise()` has grouped output by 'division'. You can override using the `.groups` argument.



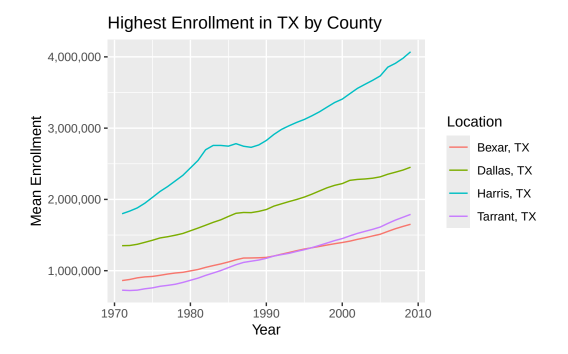
Use the plot function on the county data frame – Once specifying the state to be "CA", the group being the top, the number looked at being 15

```
plot(thrice[[1]], top_or_bottom = "top", n = 15, state = "CA")
```



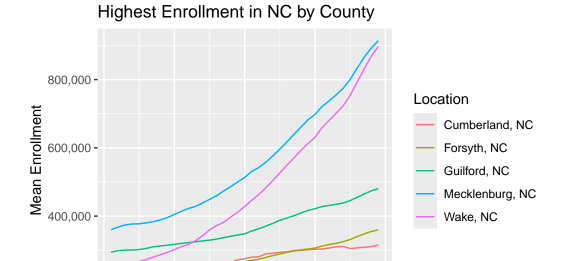
– Once specifying the state to be "TX", the group being the top, the number looked at being 4

```
plot(thrice[[1]], top_or_bottom = "top", n = 4, state = "TX")
```



- Once without specifying anything (defaults used)

plot(thrice[[1]])



– Once specifying the state to be "NY", the group being the top, the number looked at being 10

2000

2010

```
plot(thrice[[1]], top_or_bottom = "top", n = 10, state = "NY")
```

1990 **Year** 

1980

200,000 -

1970

